

Abstract of the Disclosure:

A work surface panel of a cabinet-type household appliance has a rearward surround at which it is attachment at the rear. The panel is intended to have a position which is defined
5 transversely with respect to the attachment direction. The work surface panel is attached to the body of the household appliance by means of at least one holding pin. In this case, the holding pin has a slotted-link section that passes through an elongated hole in the surround and holds the surround at a
10 defined level. To allow tolerance compensation, which is suitable for mass production, between the work surface panel and the housing, or a further part mounted on the top face of the housing, the surround is held exclusively by the holding pins, whose slotted-link sections have a substantially
15 rectangular cross section, allowing the work surface panel to be adjusted in the lateral direction during installation.